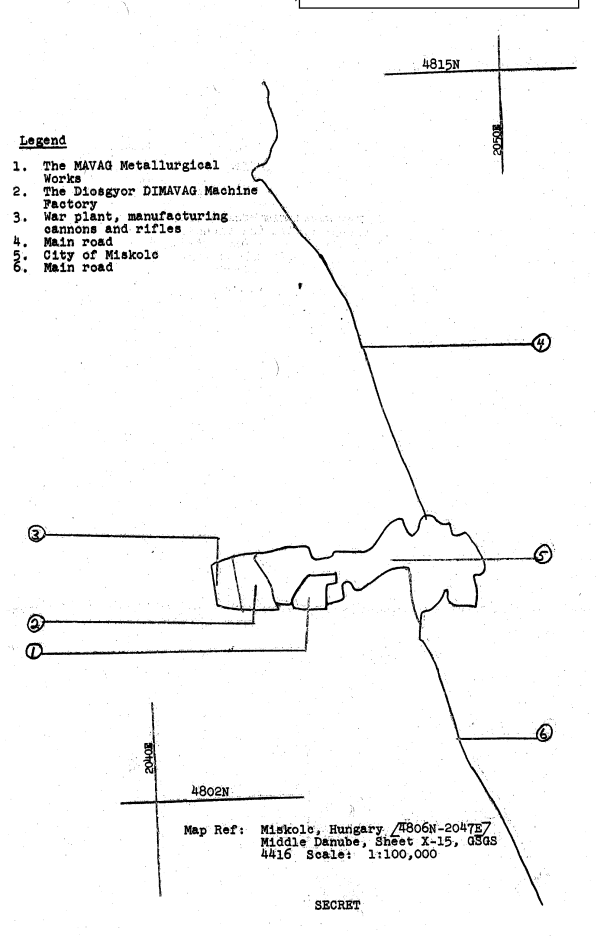
	•	CENTRAL INTELLIGE	ENCE AGENCY		
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		INFORMATION	REPORT	REPORT NO.	
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COUNTRY	Hungary			DATE DISTR. 3 Fe	ebruary 1953
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Enclosure B (Cont'd)

Legend

Slag Dump

Water towers and cooling basins

- Fine rollers building (Finom Hengerde). This building was approximatel: 100 by 50 m, constructed of cement-covered brick and had a sheet metal roof. It was estimated to have about 20 rollers. Railroad rails were being rolled there
- Rough rollers building (Durva Hengerde). This building, approximately 150 by 100 m, was constructed of cement-covered brick and had a sheet metal roof with open and glass-covered sections. There were rough, medium, and fine rollers in this building. The rough rollers varied from 300 to three thousand kg in weight.
- 5. Ingot drawing plant (Rudhuzo Uezem). This building was constructed of cement-covered brick and had a sheet metal roof, approximately 70 by 40 m in size. There were an estimated 30 to 40 ingot drawing machines there.

6. Blast heaters (Leghevitoek). About four of them.

- 7. Blast furnaces (Kohok). There were four of them, the largest one with a 700 cubic meter capacity, was installed at the beginning of 1952.
- Stone fence, surrounding the entire installation about three m high. Normal gauge rail tracks.

Mixer furnaces and Martins (Keveroe Kemencek es Martinok). There are

about 17 such furnaces there. Chill casting (Kokilla Oentes) and basement tempering containers 11.

- (Slagsori Izitoszekremyek). Central Tool Repair and Supply Shop. This building was constructed of cement-covered brick, two stories high and approximately 40 by 20 m in size. Roof construction not recalled.
- 13. Blacksmith Shop. This building, approximately 100 by 40 m, was constructed of cement-covered brick. Single story, approximately 15 m high, the roof probably was metallic and partly open. The Materials and Goods Traffic Division (Anyag es Aruforgalmi

Foeosztaly). There were offices and storage rooms in this building.

- Fire proof material storage place. 15. An open area where fire-resistant
- bricks (silica bricks) were stored. The Diosgyor Fireproof Materials Factory (Diosgyoeri Tuezalloanyag 16. Gyar). This installation consisted of several buildings.

17. Entrance.

- 18. Entrance.
- Two Office buildings. Located there were the general manager's office, the technical and commercial management offices and the 19. investment office. One of the buildings was three or four stories high, the other (older) building was three stories high. Trolley tracks, leading westward to Diosgycer.

20.

21. Area occupied by residential buildings, and gardens of the subject installation employees.

22. Street.

- 23. House of Culture.
- Area occupied by residential buildings.
- 25. 26. Guests' Mouse and movie theater.
- Street.
- 27. Entrance.
- 28. Street.

29.

- Area occupied by residential buildings (several stories high). Main road (with trolley tracks), leading westward approximately 10 km to Lillafuered <u>/4806N-2037E</u> and eastward approximately 10 km to 30.
- Foundry (Oentoede). This building, approximately 60 by 40 m, was constructed of cement-covered brick, two stories high and had a sheet metal roof.
- Area where construction work was in progress at time of observation.
- Electrical Furnaces and High-grade Steel Blacksmith's Shop. This building, approximately 100 by 60 m, was constructed of cementcovered brick. These are the only electrical furnaces in Hungary. This was a restricted area and a special pass was required for entrance. Number of Electrical furnaces and other details not known.
- Panicle polisher (gringer shop) (Bugacsiszolo Muehely). The sheets storage place (Platinak Tarolo Helye).

35. 36. Cooling towers. There was one large modern tower and several smaller towers. SECRET